



Which Crabgrass Preventer Is Right For You?

Hi-Yield® Herbicide Granules

Contains: Treflan® (Compare to Preen®)

- Prevents for 4 to 10 weeks depending on how deep it is worked into the soil
- Must come in contact with the soil to work
- Can be used around vegetables



Hi-Yield® Crabgrass Control

Contains: Treflan® No fertilizer

- Prevents for 6 to 8 weeks, the same amount of time as Scotts Halts®
- Most universities recommend a second application 6 to 8 weeks later
- Prevents mostly annual grasses and only some broadleaf weeds



ferti•lome® Crabgrass Preventer plus Lawn Food

Contains: Dimension®

- Prevents for 3 to 4 months with a slow release fertilizer, feeds up to 8 weeks
- Also has post emergent properties on very young weeds and grasses
- Analysis 20-0-3



Hi-Yield® Turf & Ornamental

Contains: Dimension® No fertilizer

- Pre and Post emergent properties, prevents for 3 to 4 months
- Can be used in a landscape bed, around flowers, trees, shrubs and the yard



ferti•lome® Weed-Out Pro Turf

Contains: Dimension® and Trimec®

- Prevents for 3 to 4 months with a slow release fertilizer, feeds up to 8 weeks
- Prevents weeds and kills broadleaf weeds in one application
- Step 1 and 2 together
- Analysis 20-0-4



ferti•lome® For All Seasons II

Contains: Prodiamine (Compare to Barricade)

- Prevents summer weeds and grasses for 4 to 8 months. Low fertilizer amount
- Apply as early as possible, even the fall. Great for grassy sandbur
- Analysis 16-0-8



ferti•lome® A-Vert plus Lawn Food

Contains: Gallery® and Team®

- Prevents annual grasses and broadleaf weeds for up to 3 months
- Apply twice a year: spring for crabgrass and weeds, early fall for dandelions and more
- Analysis 18-0-12



ferti•lome® Broadleaf Weed Control

Contains: Gallery® No fertilizer

- Prevents broadleaf weeds for up to 8 months. Apply in spring or fall
- May be used on turf or ornamental beds



On all preventers except Weed-Out Pro Turf, apply and water in. Weed-Out Pro Turf, apply when wet and water in after 24 hours.